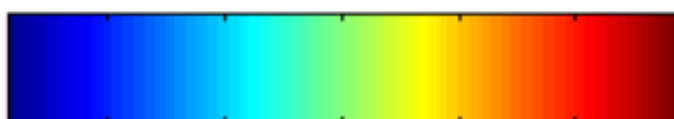
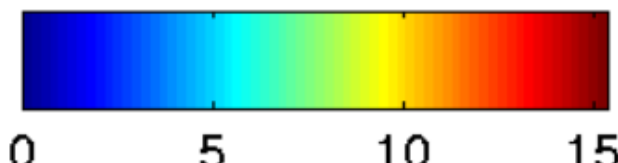
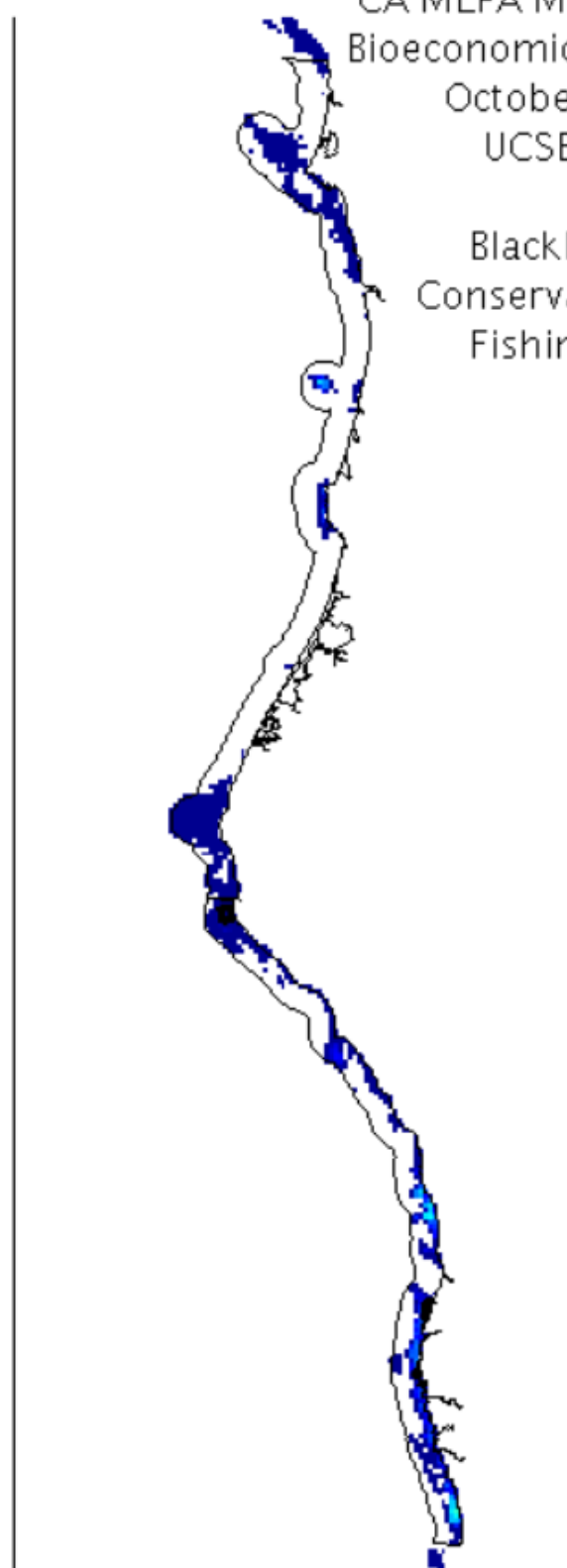


CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
BlackRockfish
Conservative Mgmt
Biomass



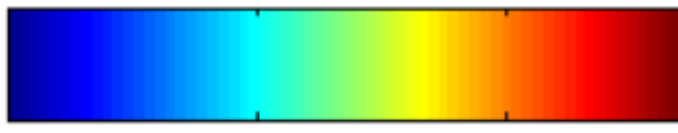
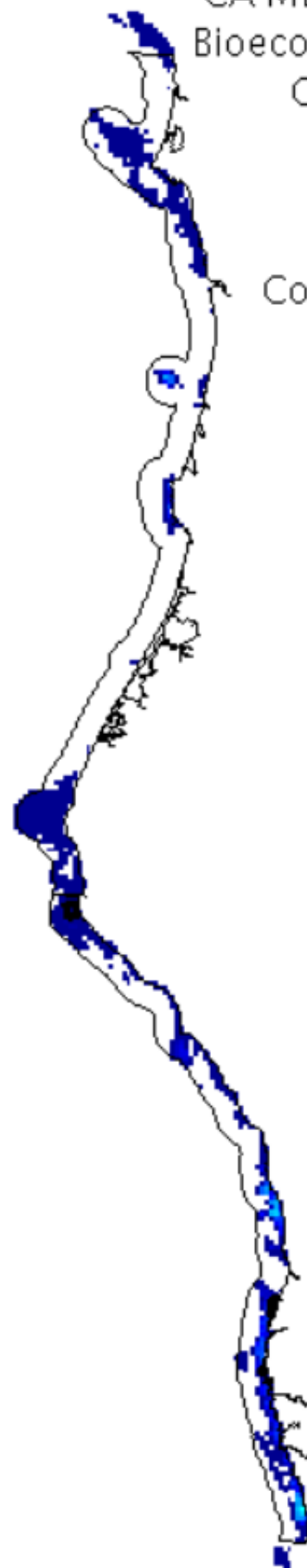
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Black Rockfish
Conservative Mgmt
Fishing effort



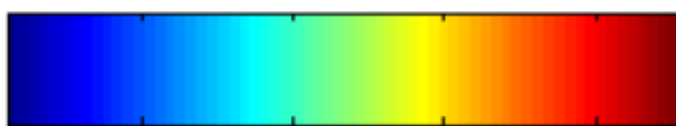
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
BlackRockfish
Conservative Mgmt
Fishing yield



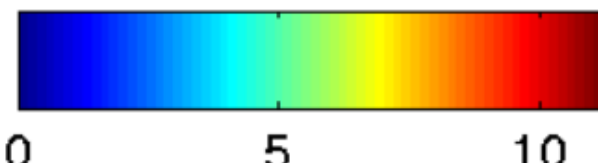
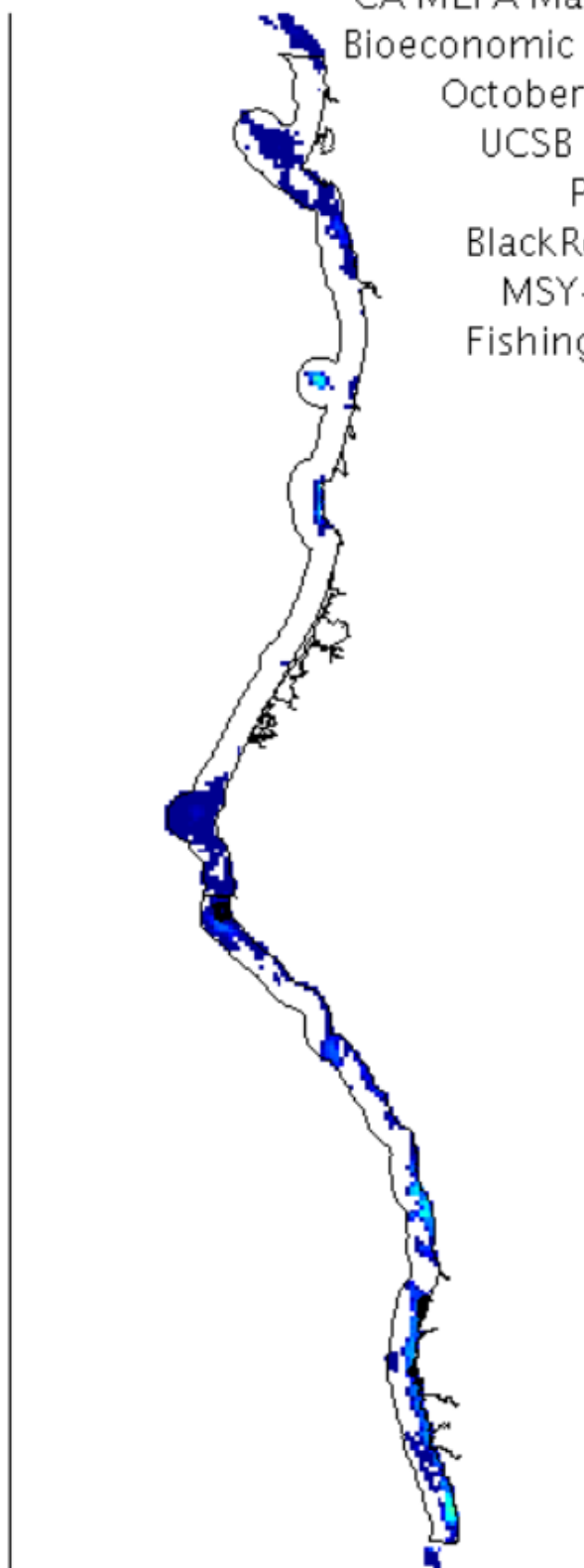
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
BlackRockfish
MSY-type
Biomass



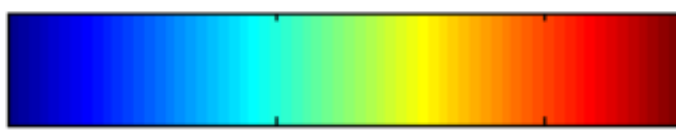
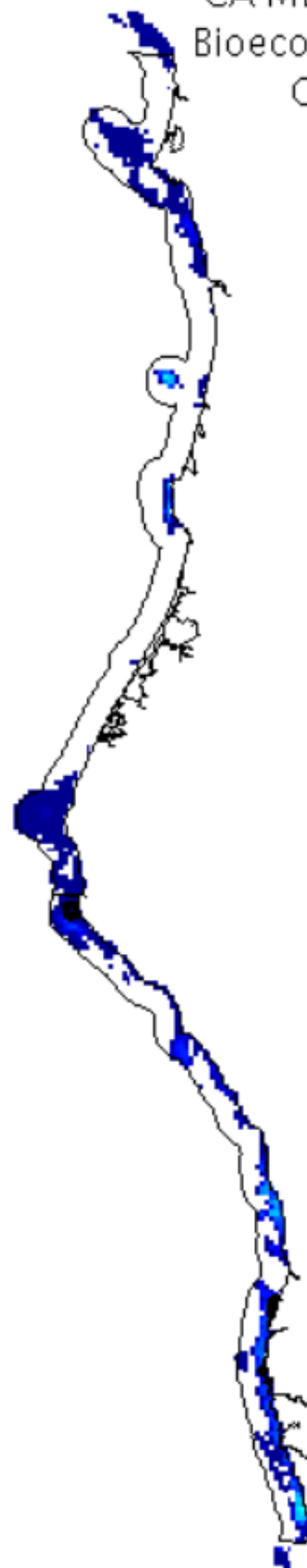
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Black Rockfish
MSY-type
Fishing effort



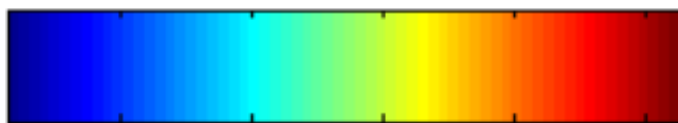
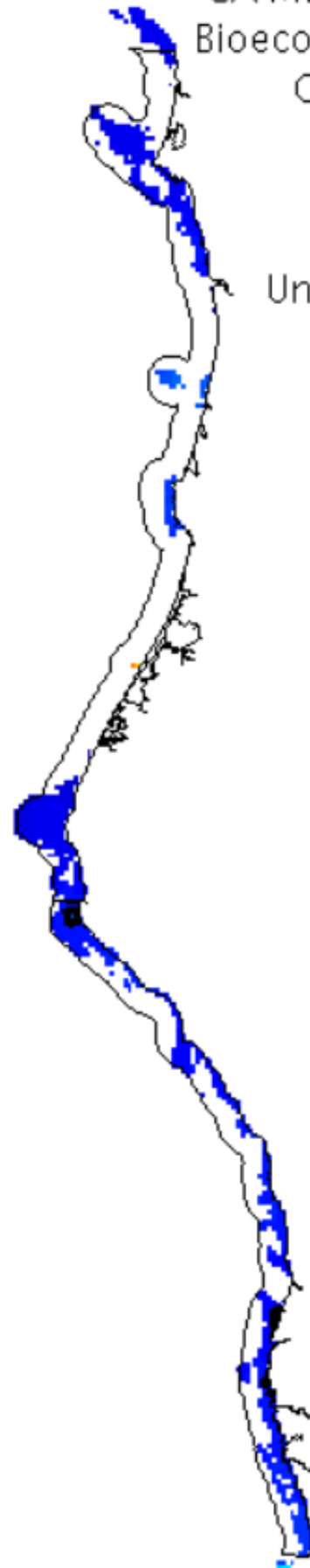
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
BlackRockfish
MSY-type
Fishing yield



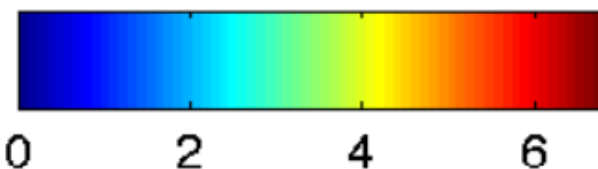
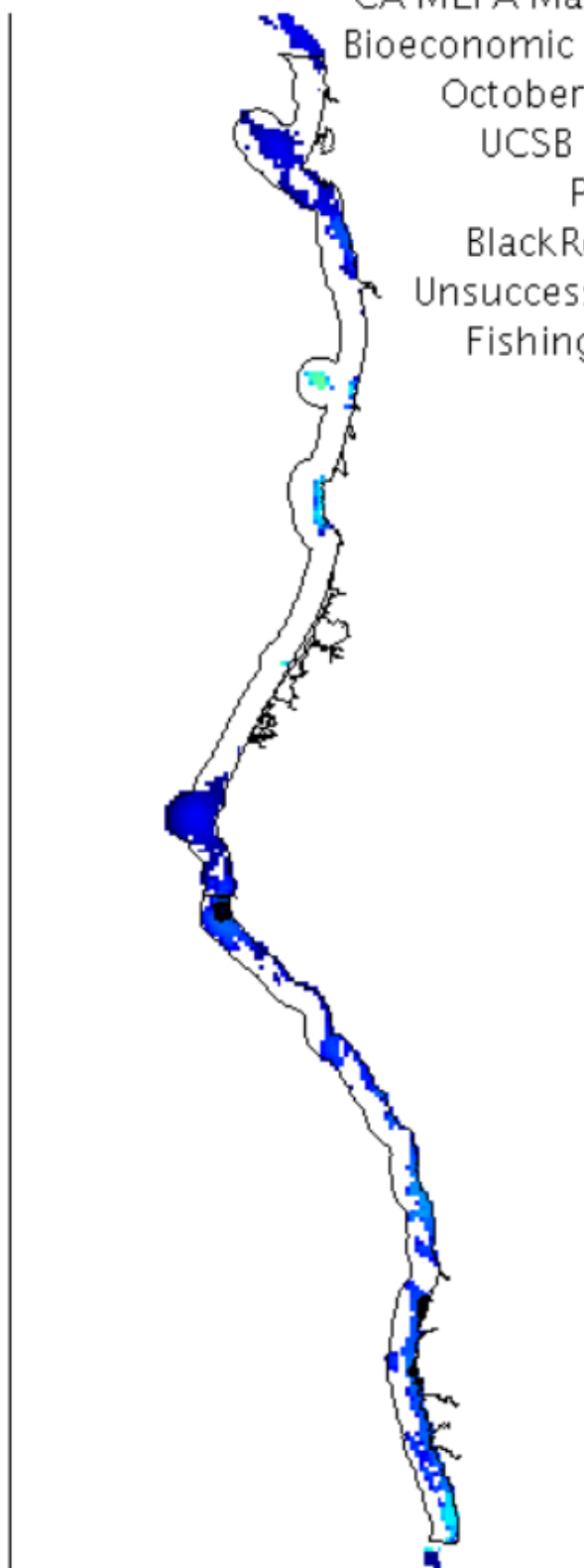
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
BlackRockfish
Unsuccessful Mgmt
Biomass



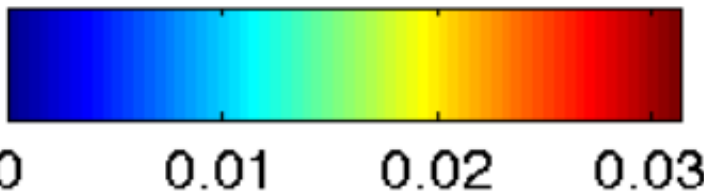
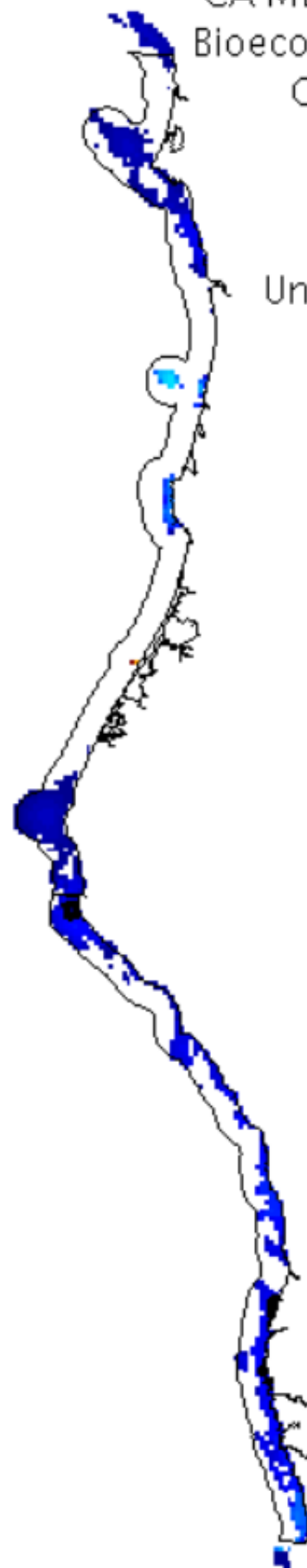
Relative to unfished $\times 10^{-3}$

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Black Rockfish
Unsuccessful Mgmt
Fishing effort



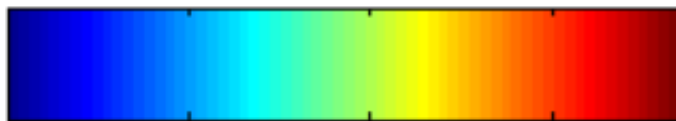
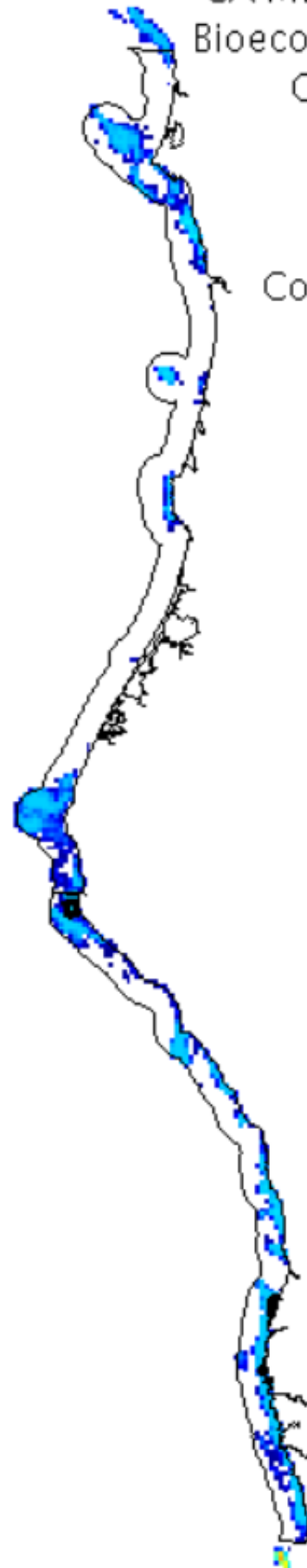
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
BlackRockfish
Unsuccessful Mgmt
Fishing yield



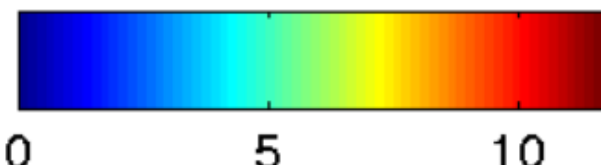
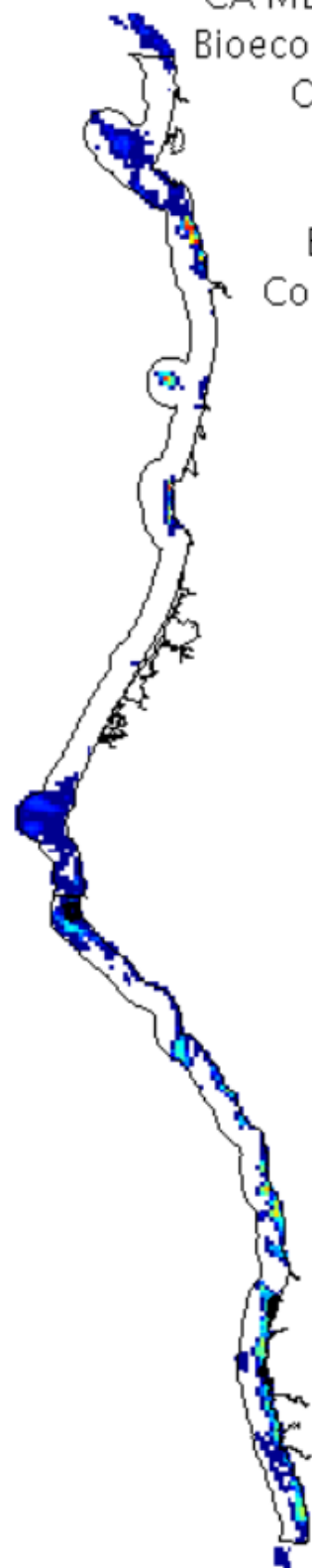
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
Conservative Mgmt
Biomass



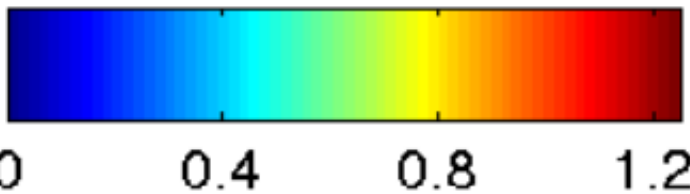
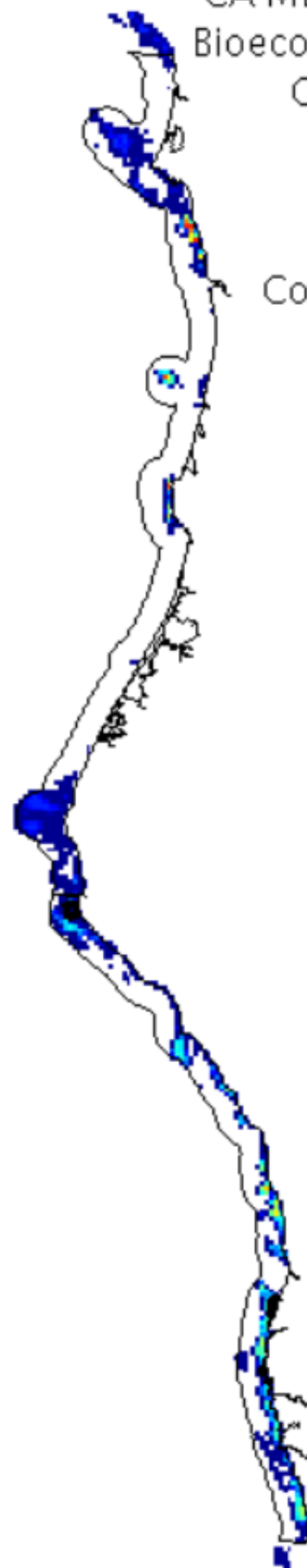
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
Conservative Mgmt
Fishing effort



Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
Conservative Mgmt
Fishing yield



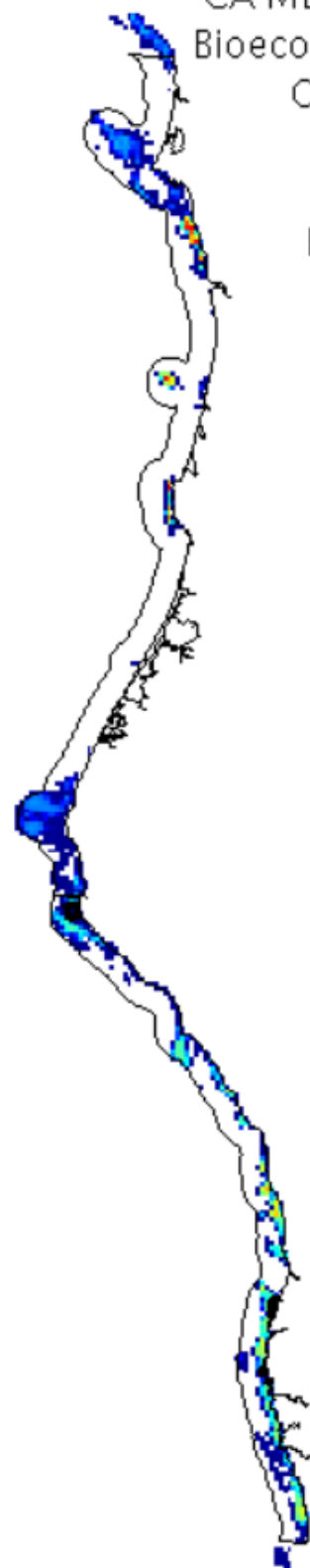
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
MSY-type
Biomass



Relative to unfished

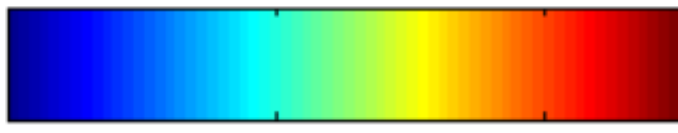
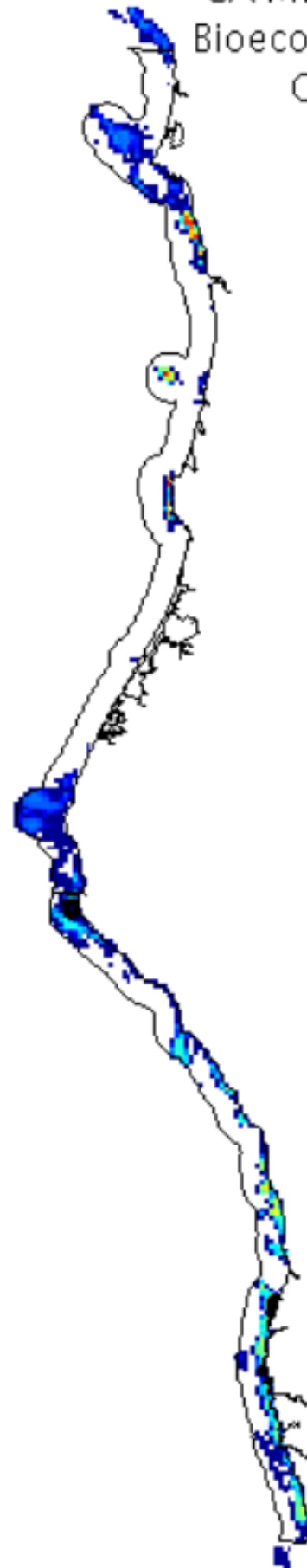
CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
MSY-type
Fishing effort



2 4 6

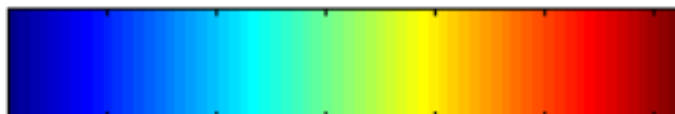
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
MSY-type
Fishing yield



Relative to MSY

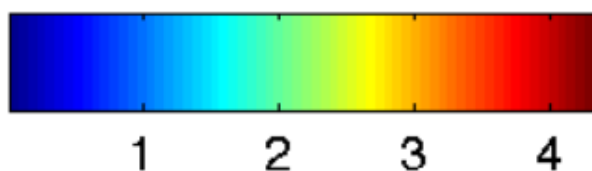
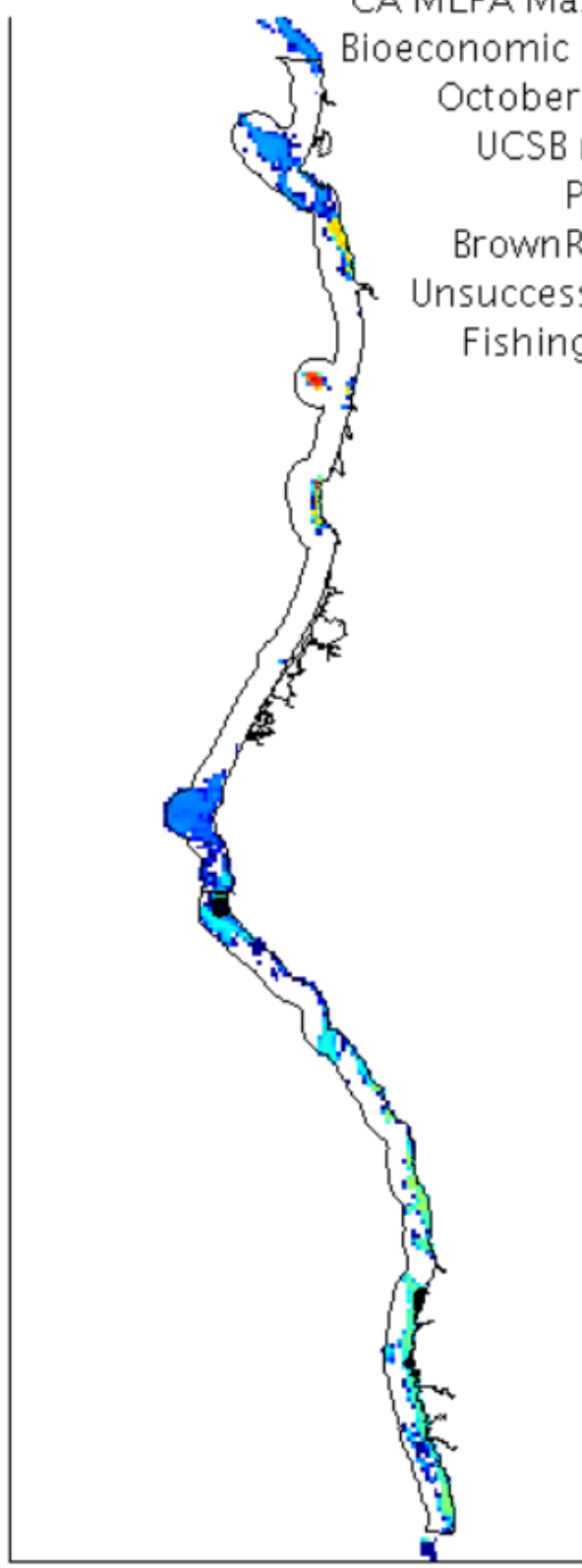
CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
Unsuccessful Mgmt
Biomass



0.020.040.060.080.10.12

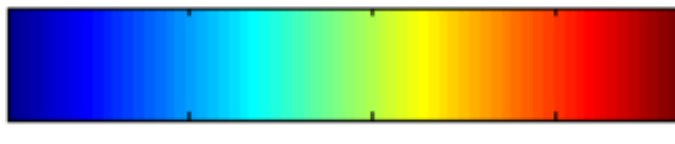
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
Unsuccessful Mgmt
Fishing effort



Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Brown Rockfish
Unsuccessful Mgmt
Fishing yield



Relative to MSY

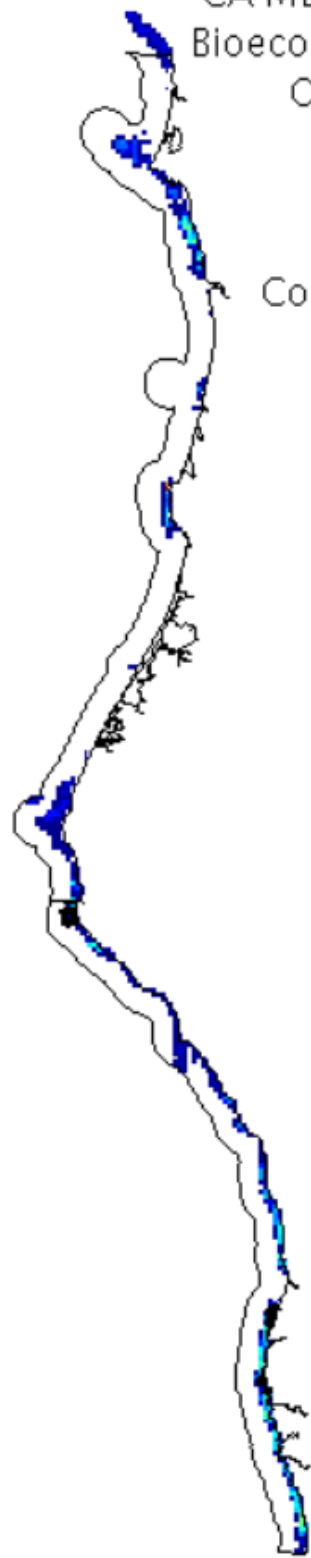
CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
Conservative Mgmt
Biomass



0.2 0.4 0.6

Relative to unfished

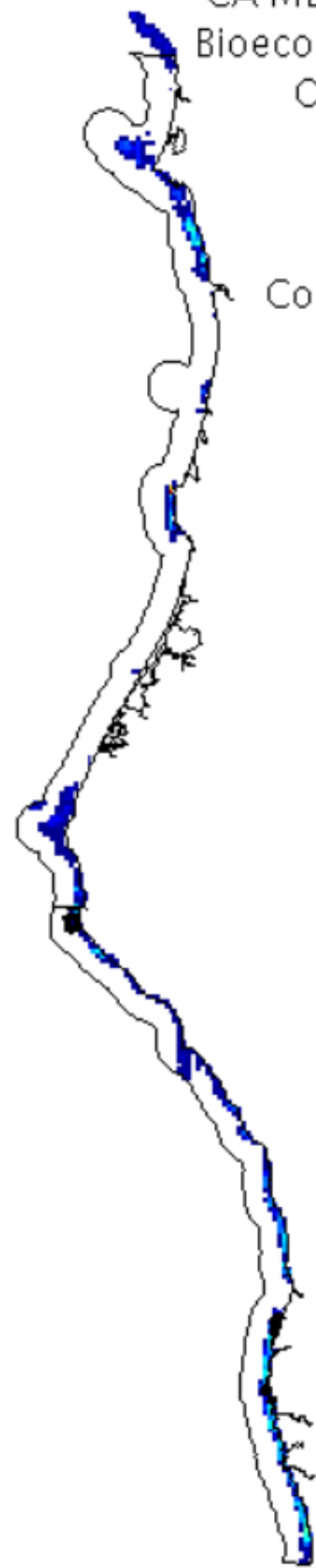
CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
Conservative Mgmt
Fishing effort



2 4 6 8 10

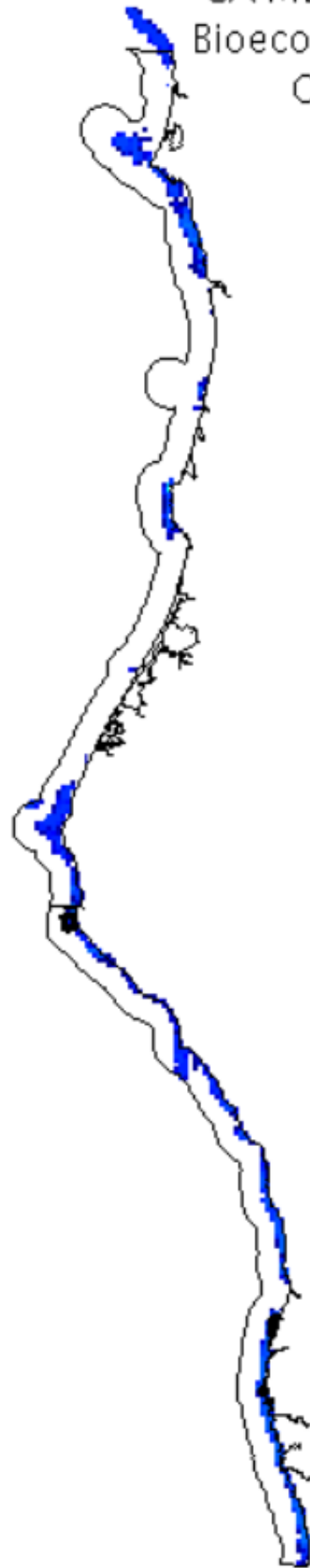
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
Conservative Mgmt
Fishing yield



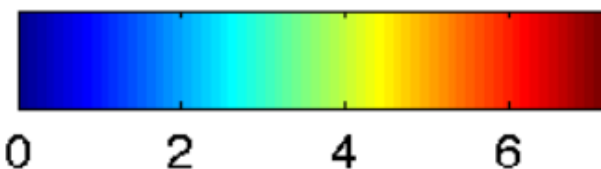
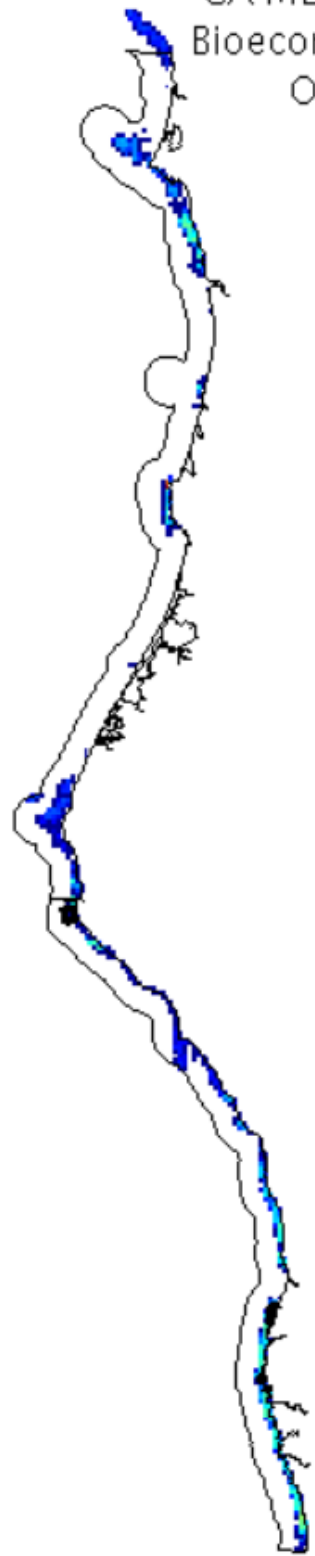
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
MSY-type
Biomass



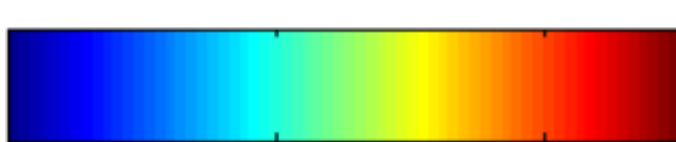
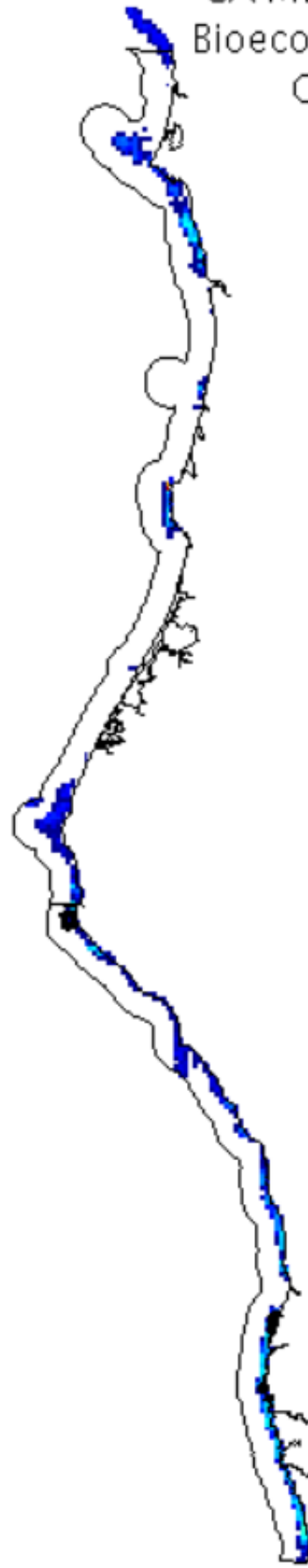
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
MSY-type
Fishing effort



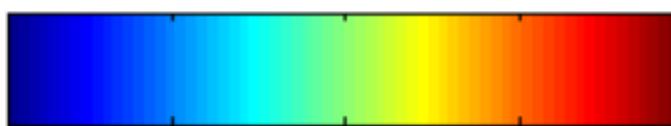
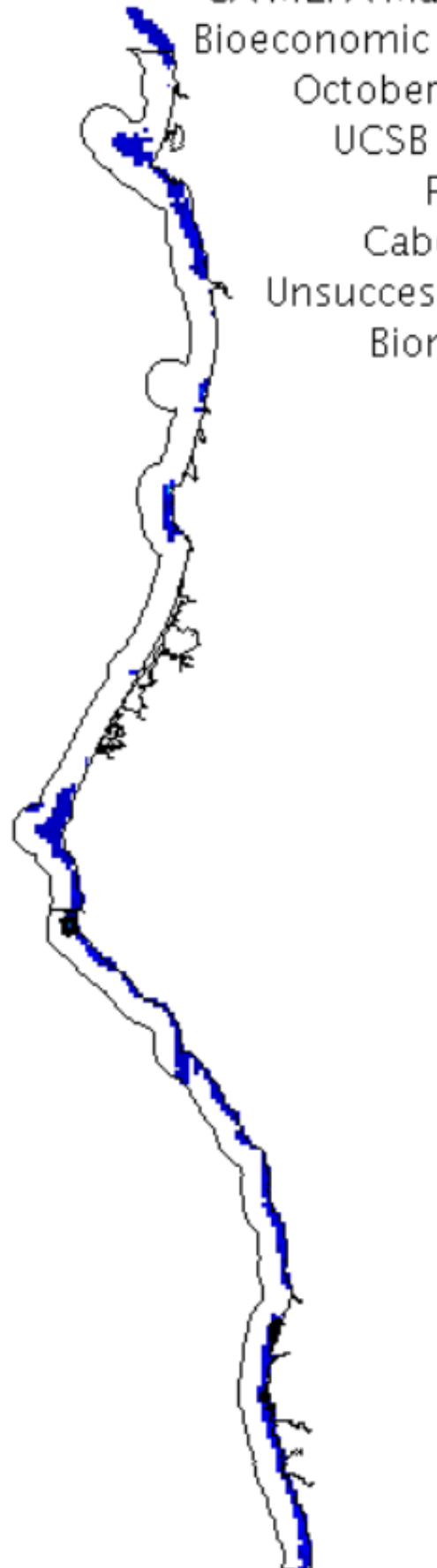
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
MSY-type
Fishing yield



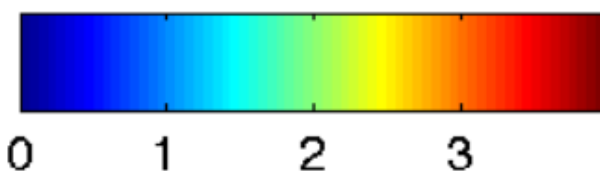
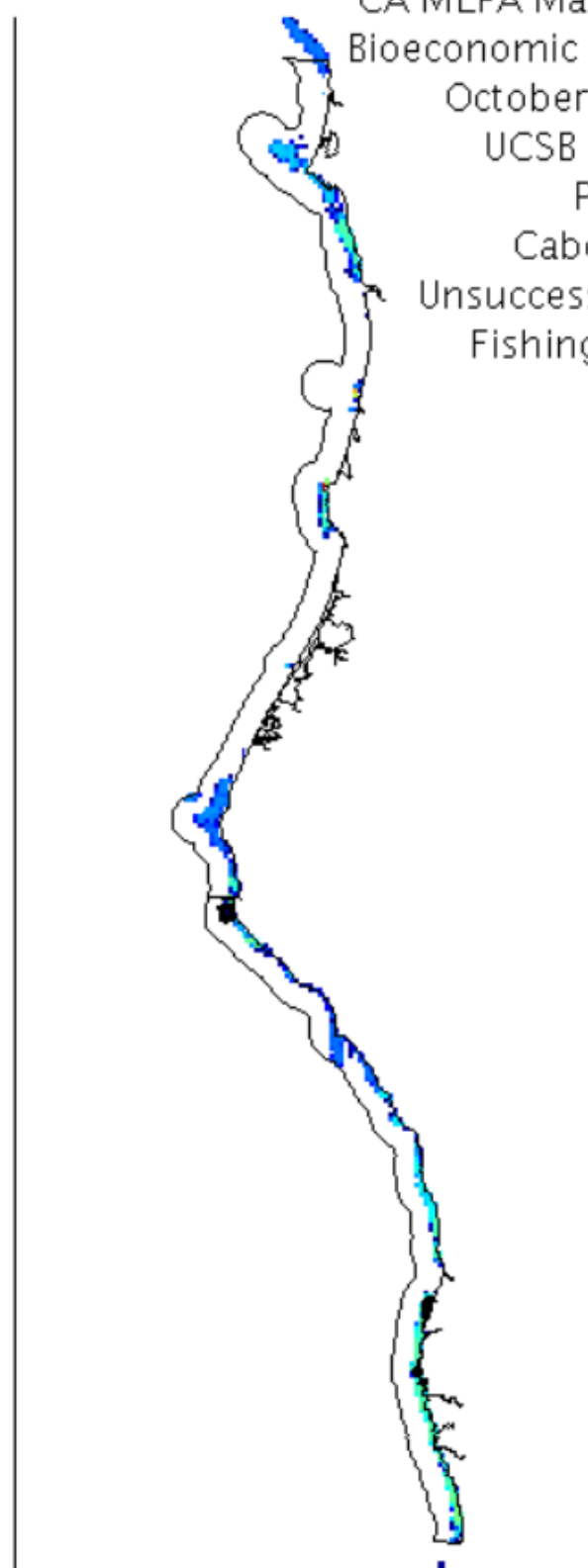
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
Unsuccessful Mgmt
Biomass



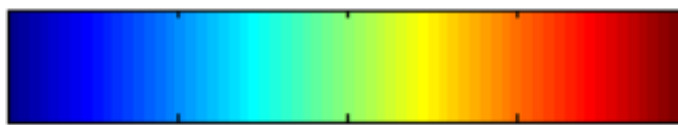
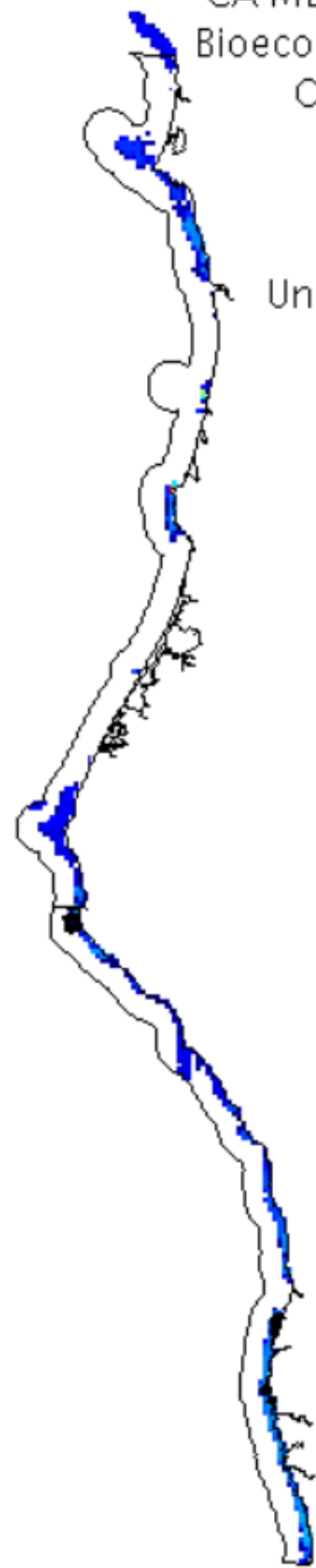
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
Unsuccessful Mgmt
Fishing effort



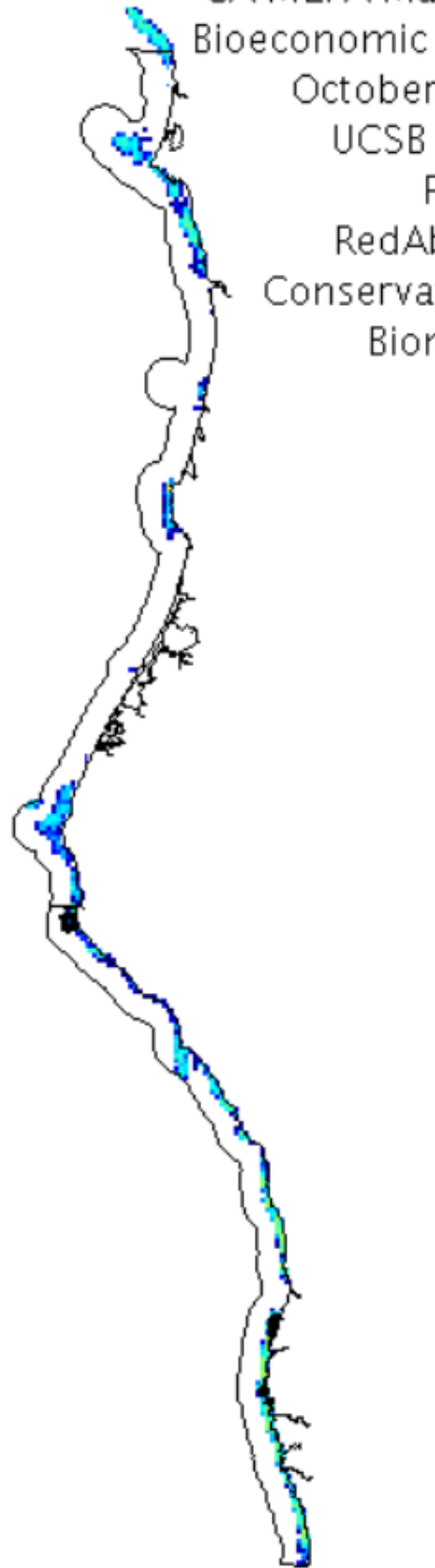
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
Cabezon
Unsuccessful Mgmt
Fishing yield



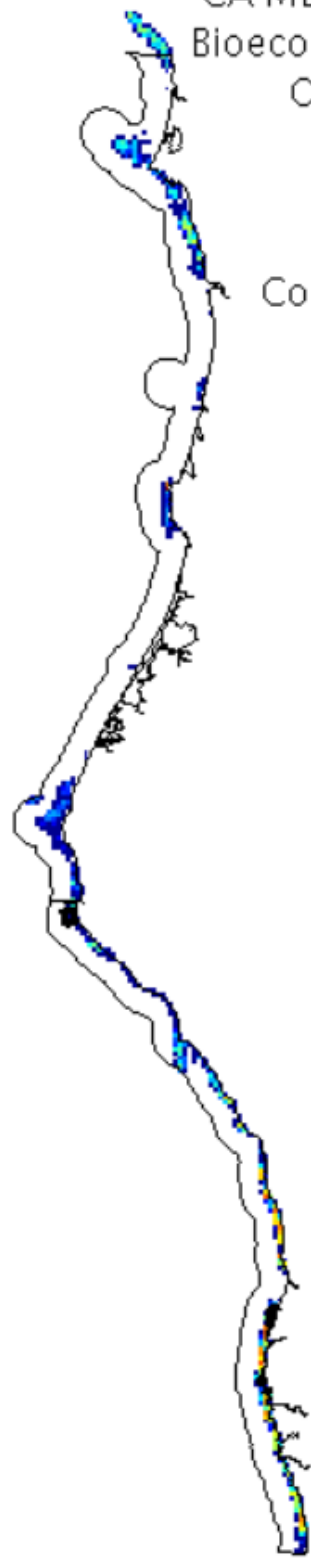
0 0.1 0.2 0.3
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
Conservative Mgmt
Biomass



Relative to unfished

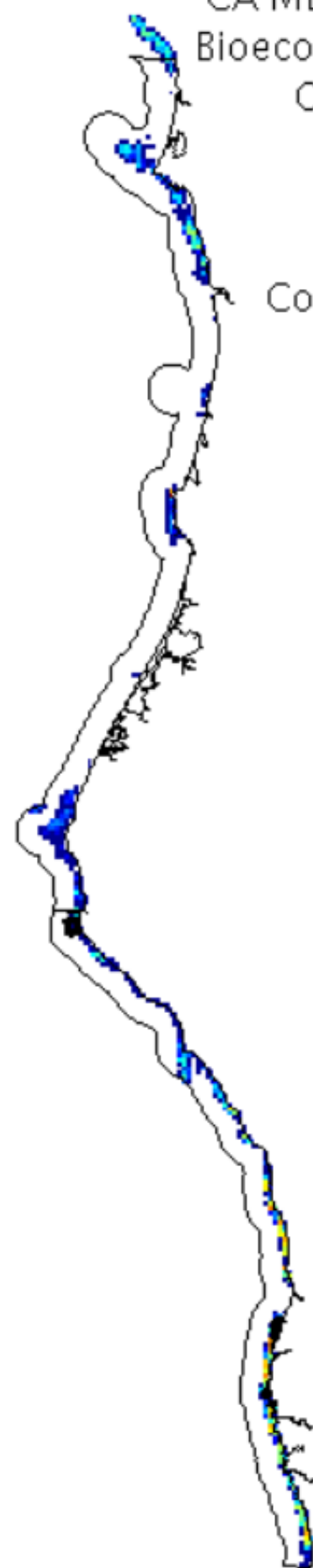
CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
Conservative Mgmt
Fishing effort



0 2 4

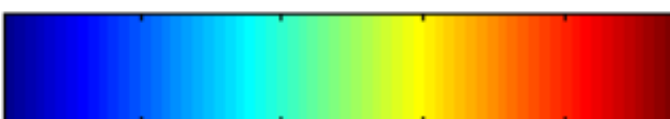
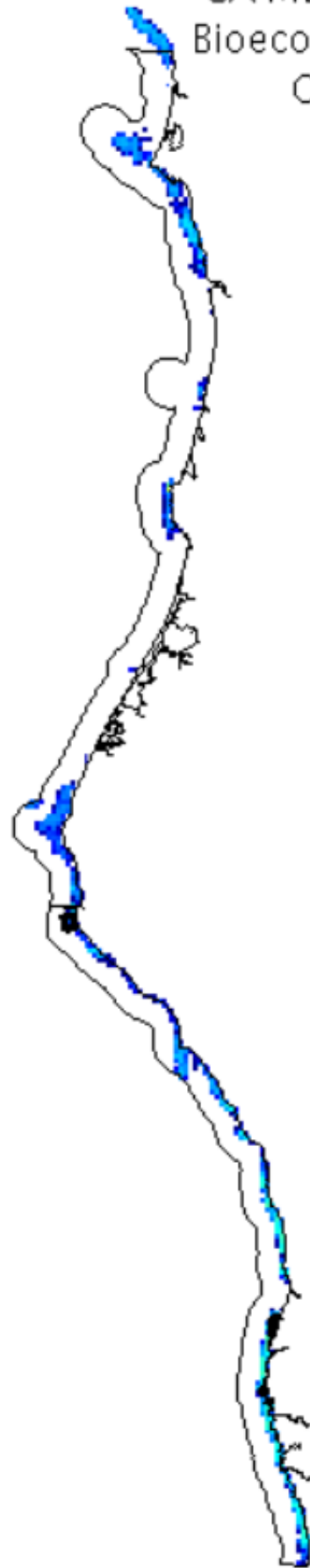
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
Conservative Mgmt
Fishing yield



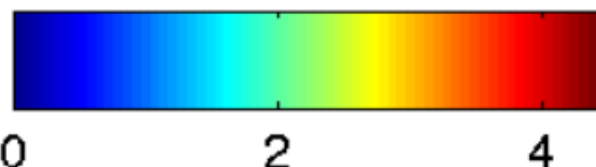
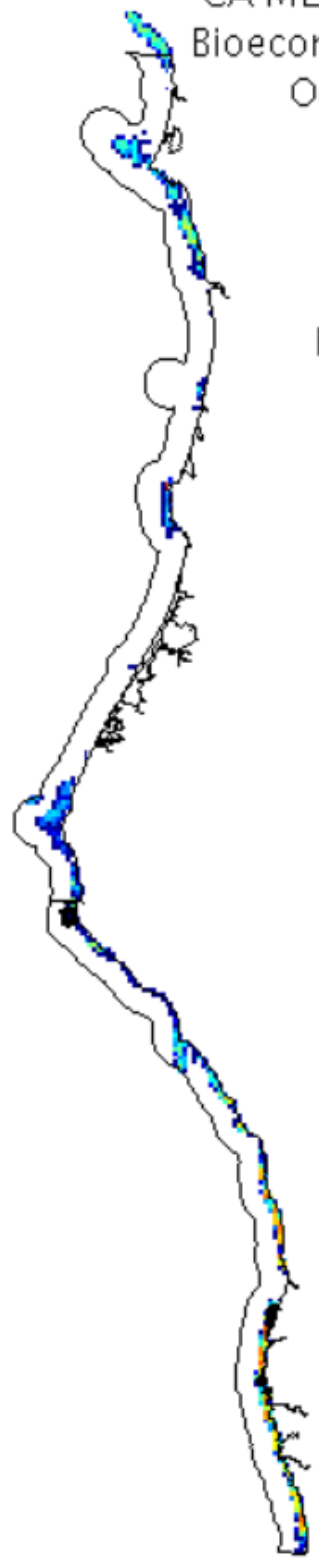
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
MSY-type
Biomass



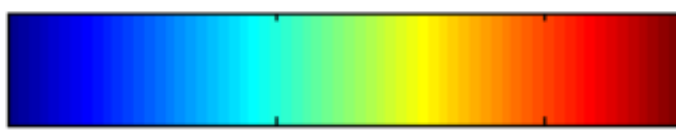
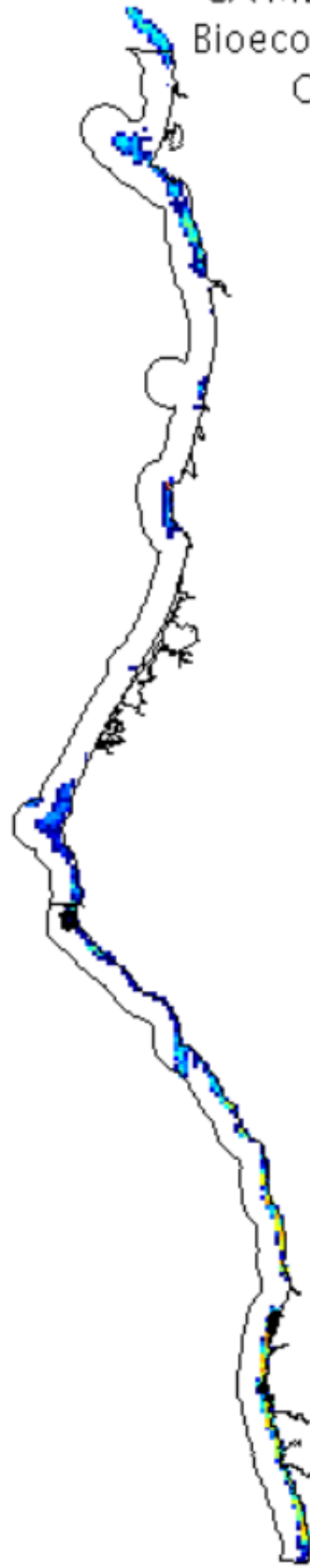
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
MSY-type
Fishing effort



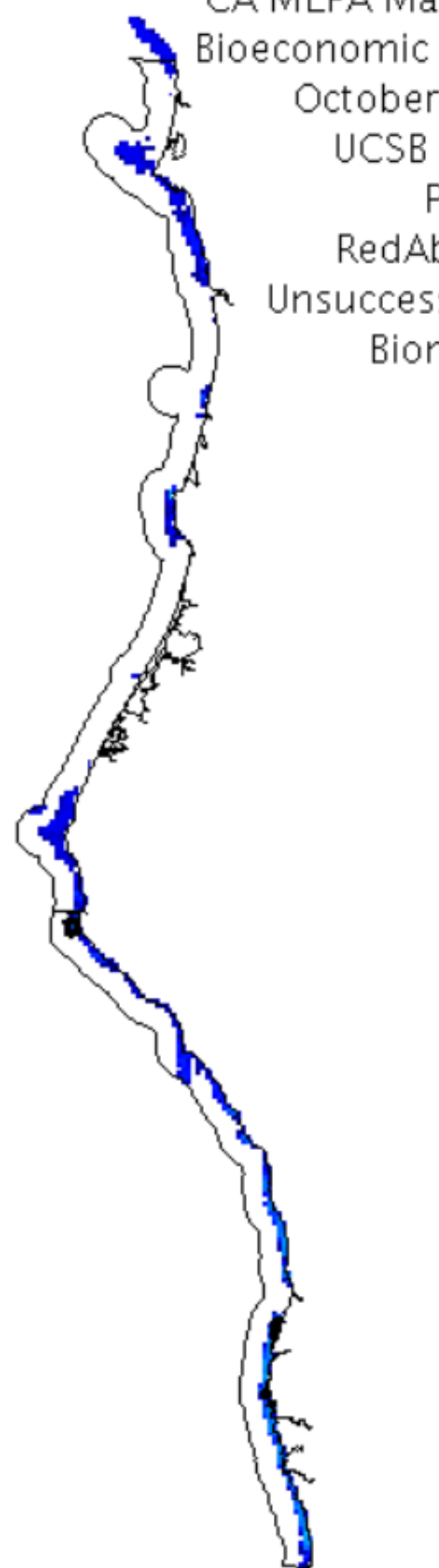
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
MSY-type
Fishing yield



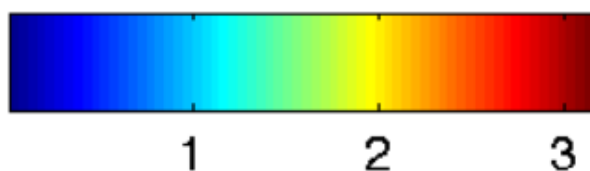
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
Unsuccessful Mgmt
Biomass



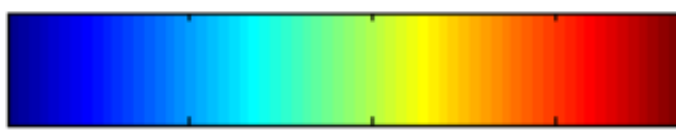
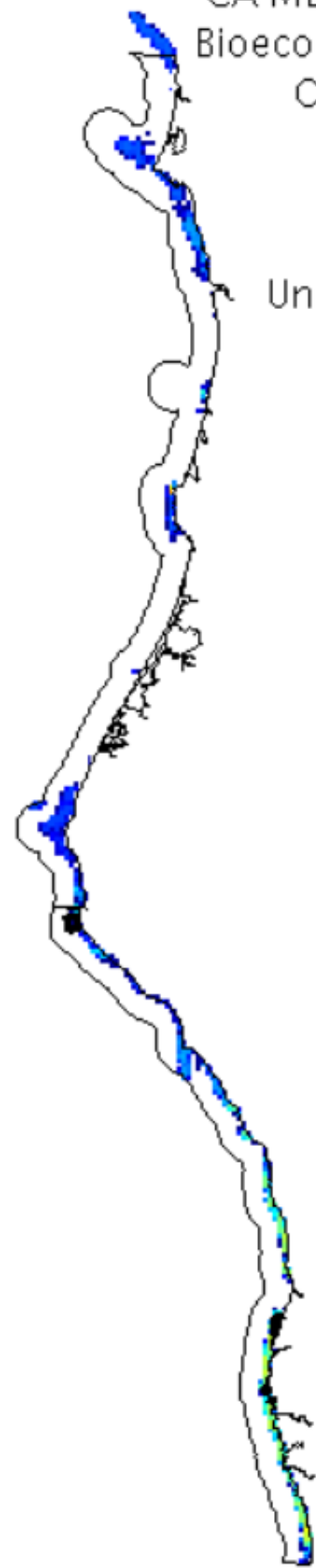
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
Unsuccessful Mgmt
Fishing effort



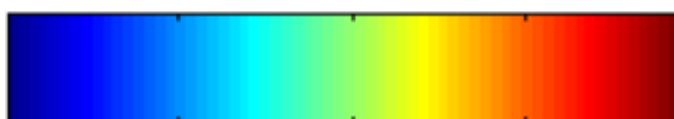
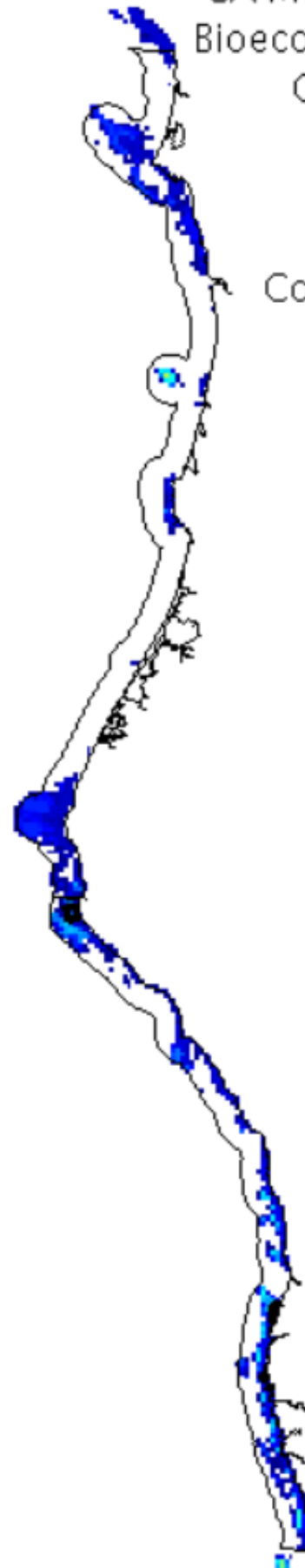
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedAbalone
Unsuccessful Mgmt
Fishing yield



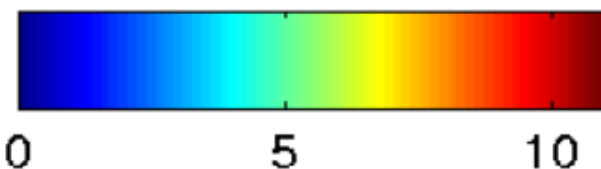
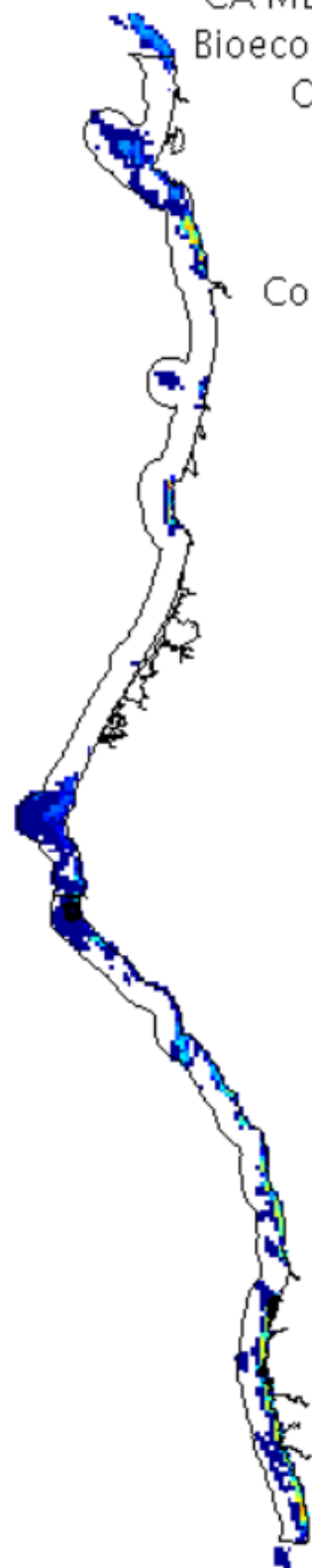
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
Conservative Mgmt
Biomass



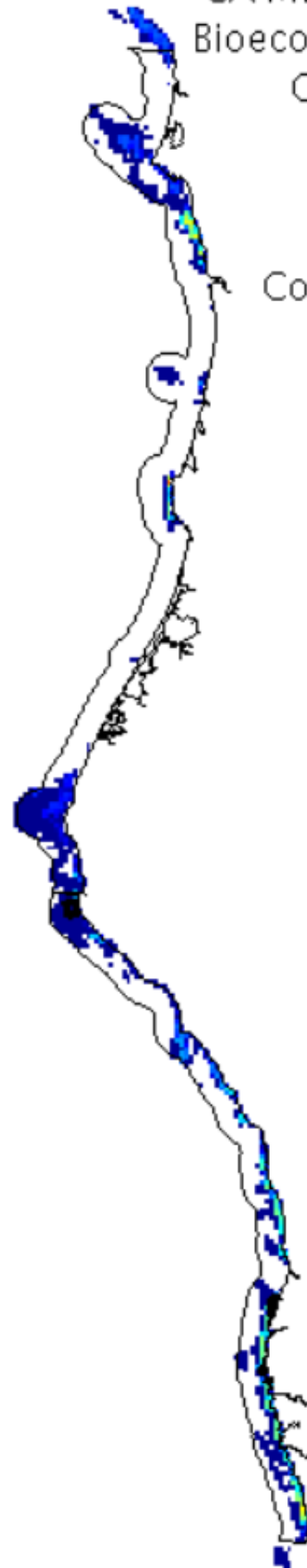
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
Conservative Mgmt
Fishing effort



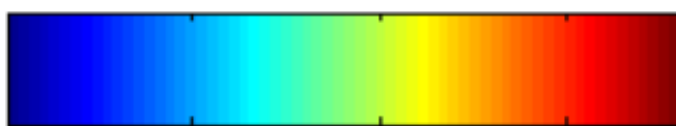
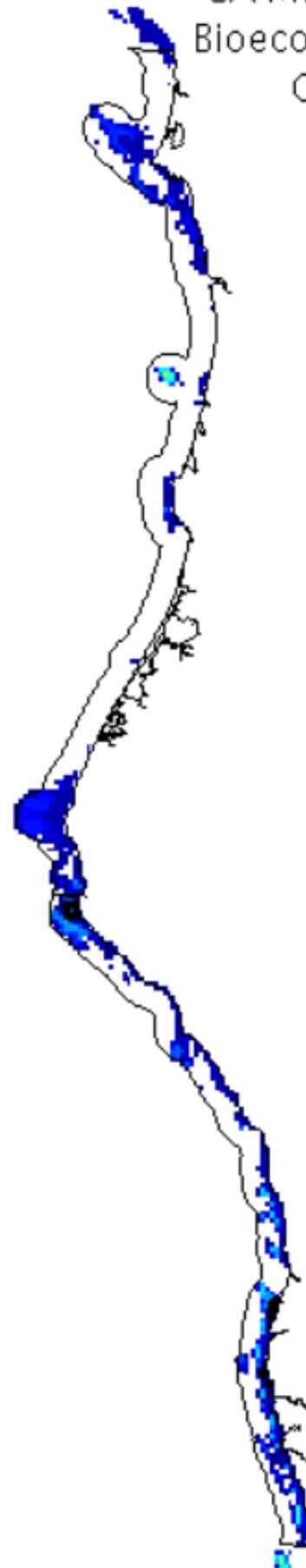
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
Conservative Mgmt
Fishing yield



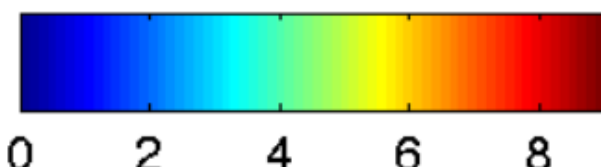
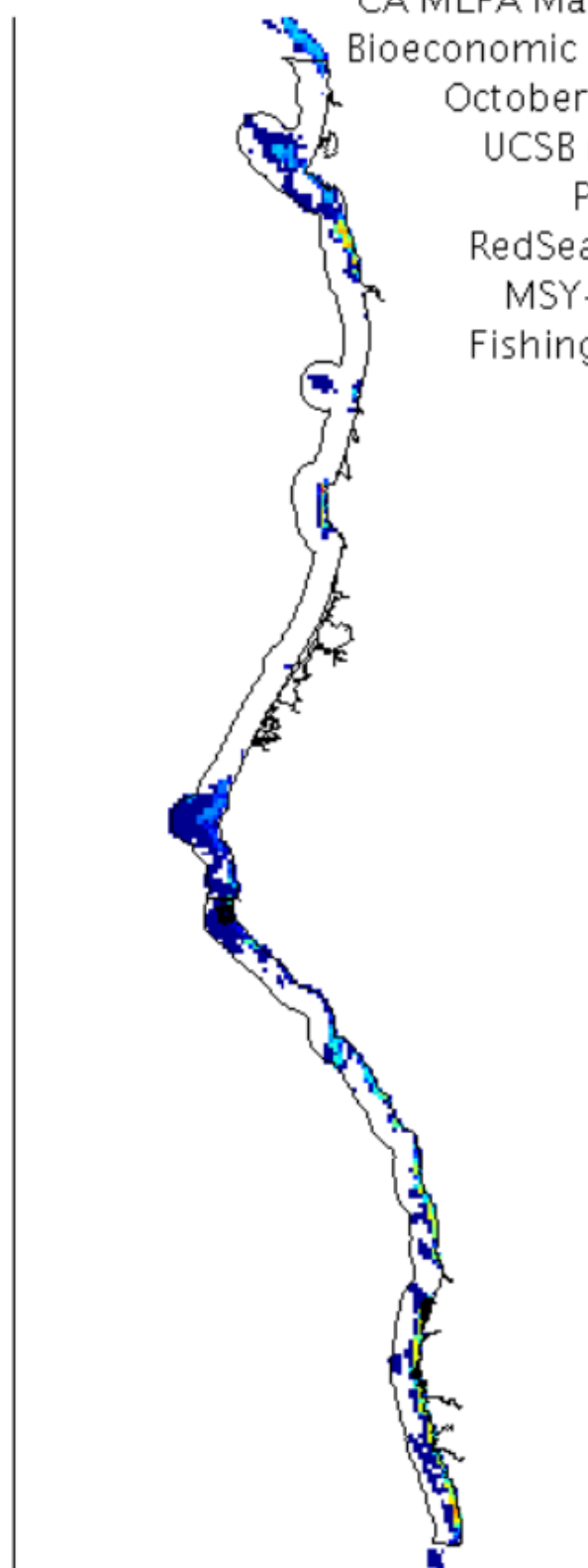
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
MSY-type
Biomass



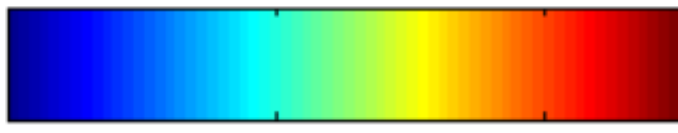
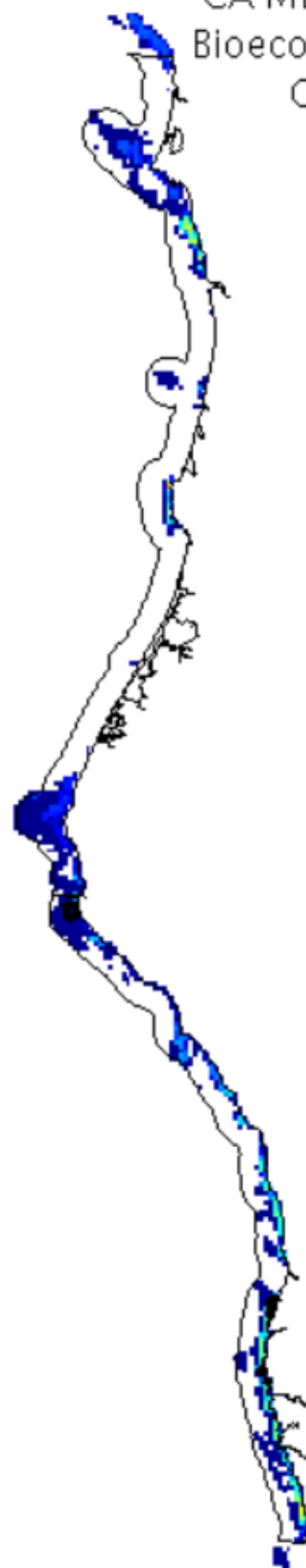
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
MSY-type
Fishing effort



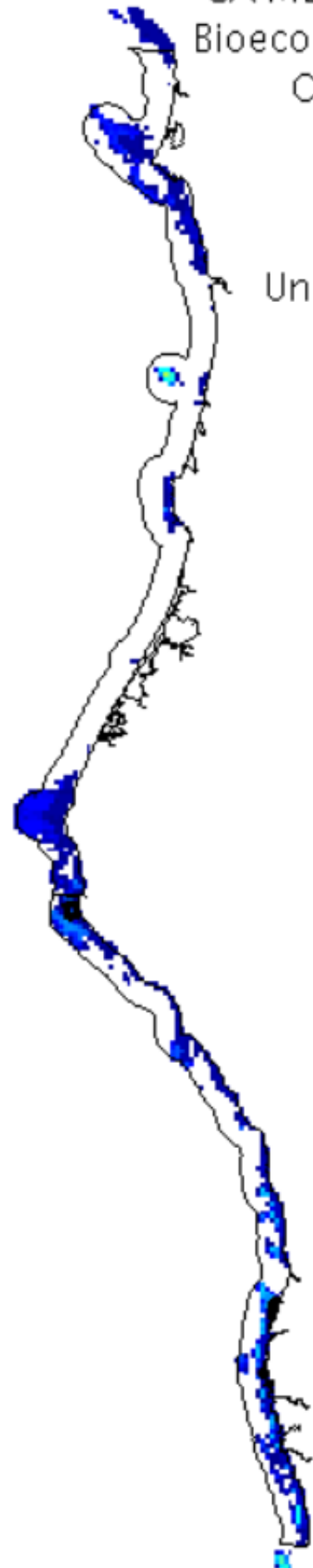
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
MSY-type
Fishing yield



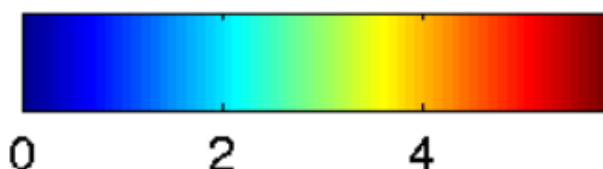
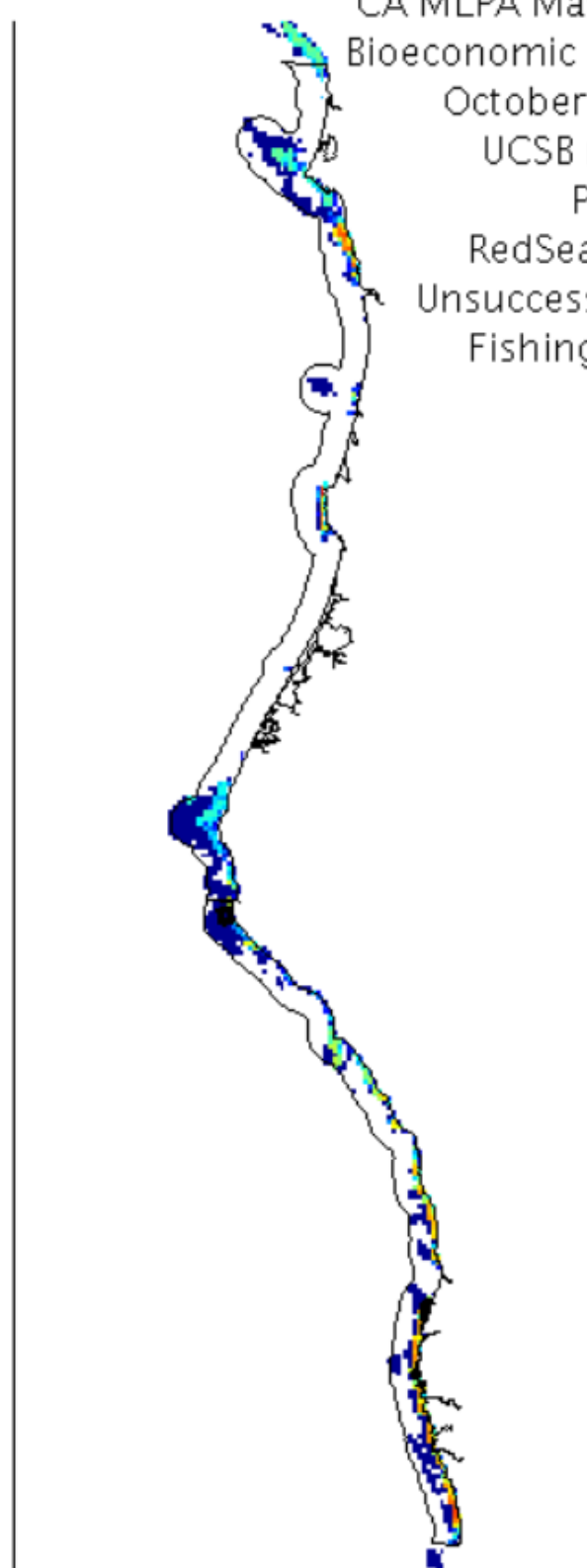
0 0.4 0.8
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
Unsuccessful Mgmt
Biomass



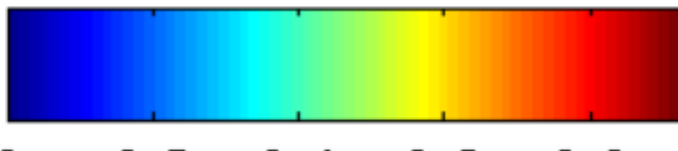
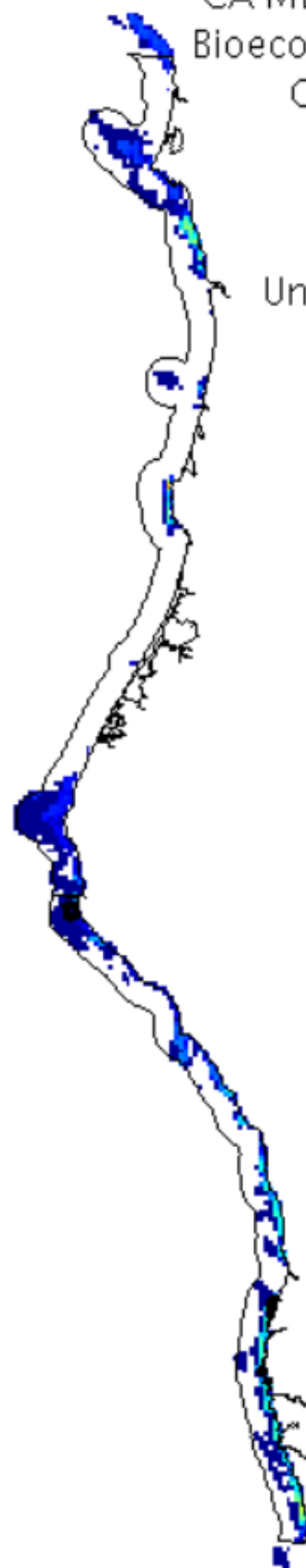
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
Unsuccessful Mgmt
Fishing effort



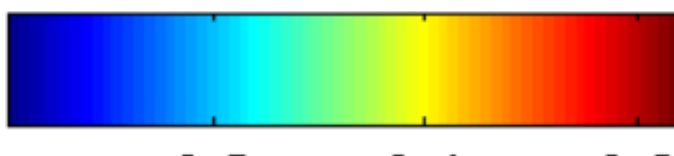
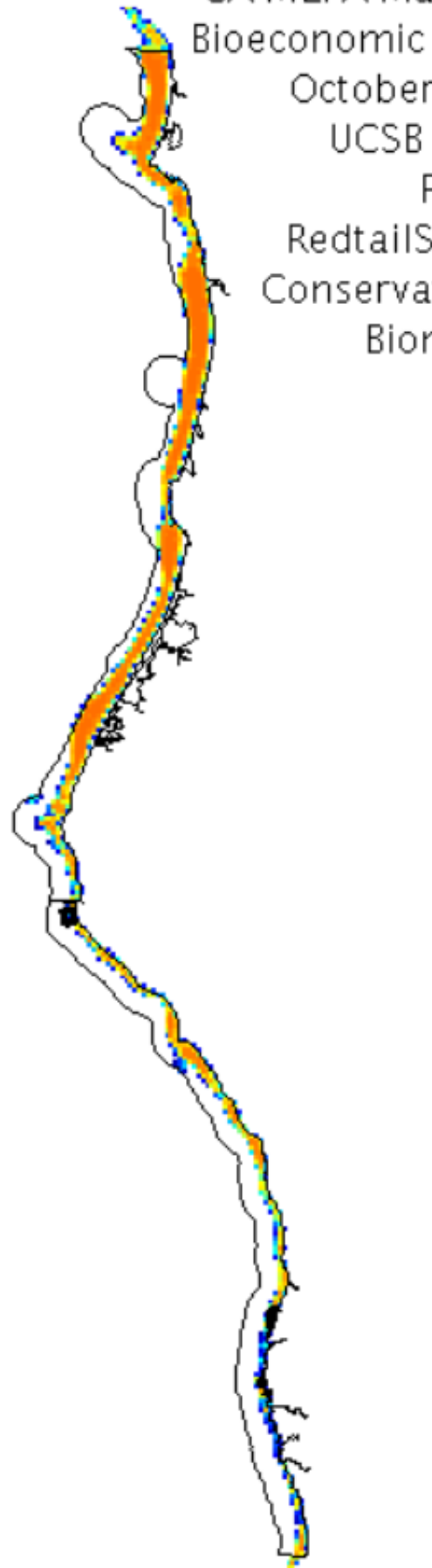
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedSeaUrchin
Unsuccessful Mgmt
Fishing yield



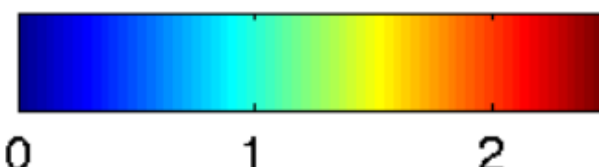
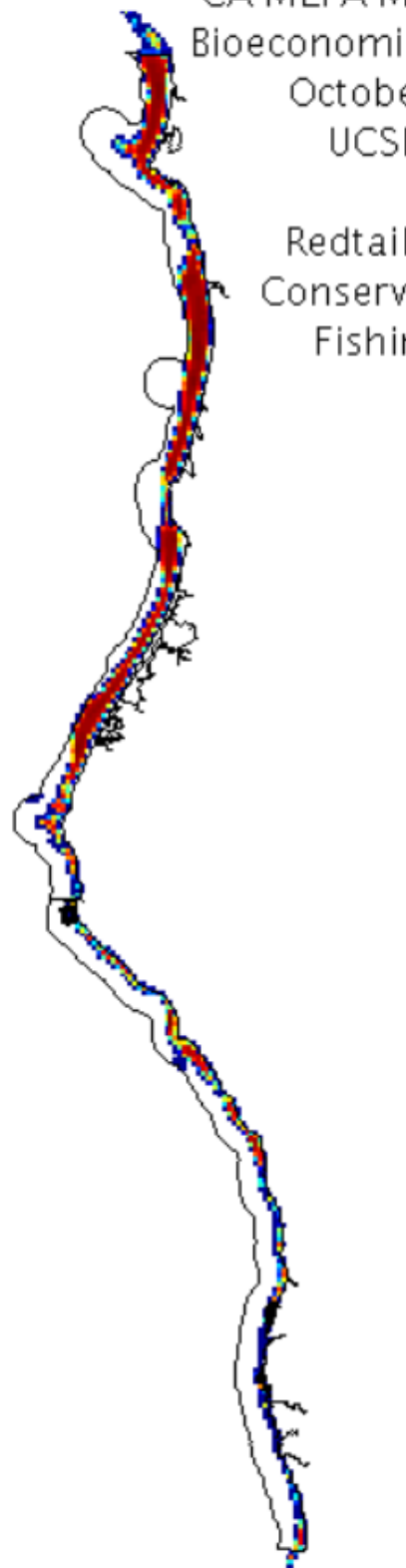
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
Conservative Mgmt
Biomass



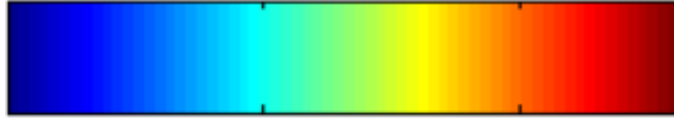
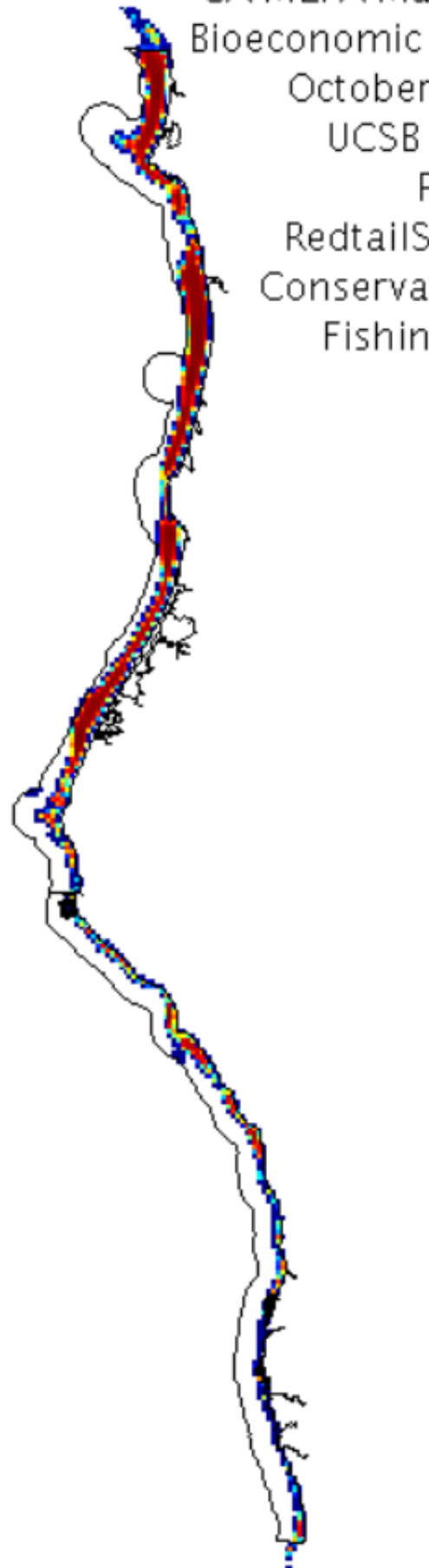
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
Conservative Mgmt
Fishing effort



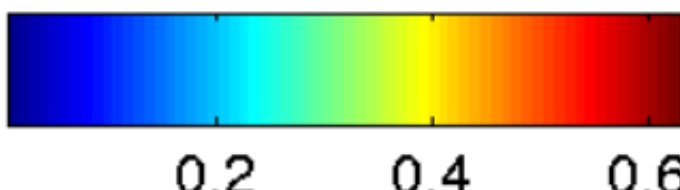
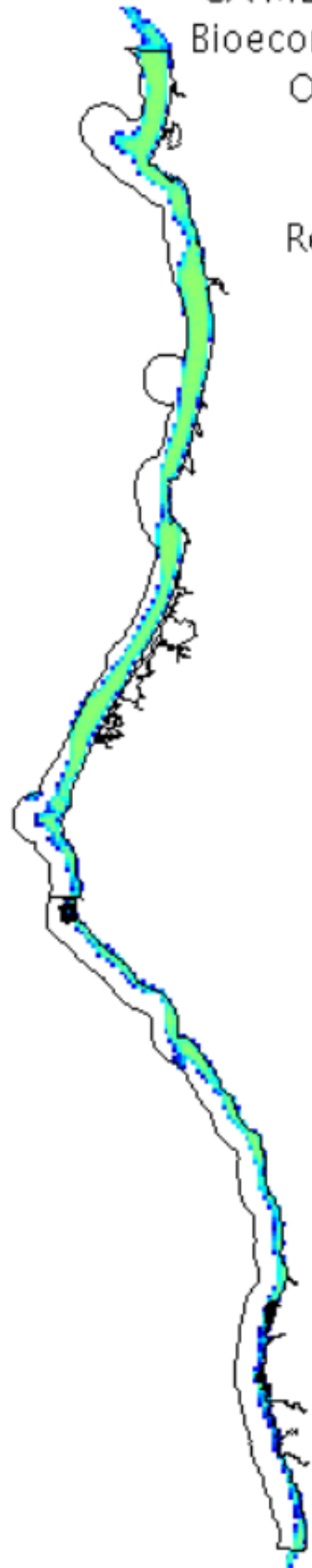
Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
Conservative Mgmt
Fishing yield



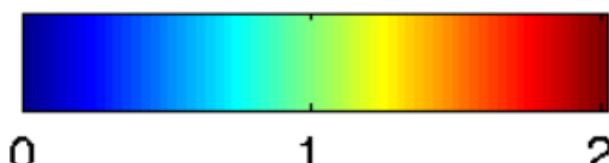
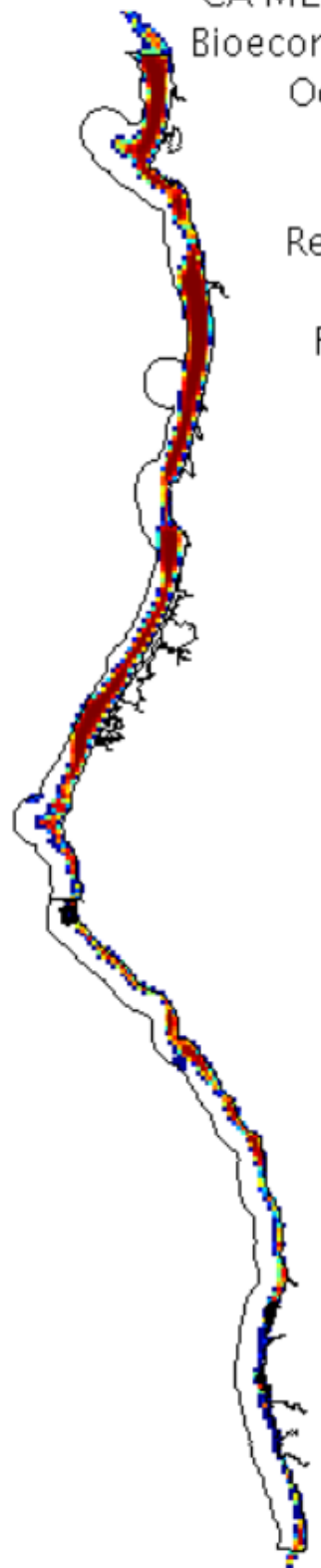
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
MSY-type
Biomass



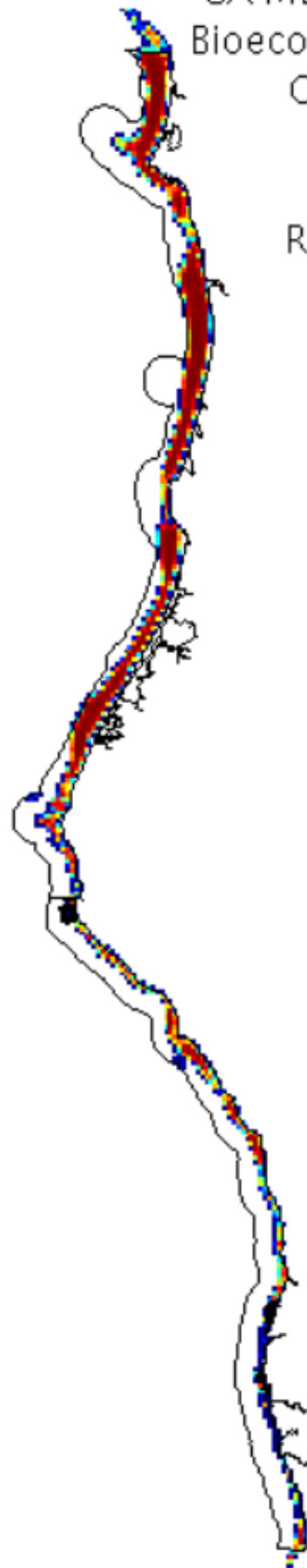
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
MSY-type
Fishing effort



Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
MSY-type
Fishing yield



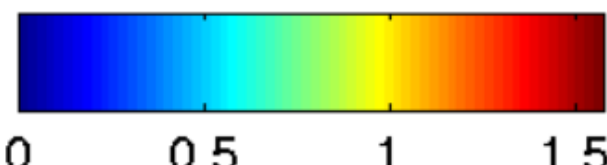
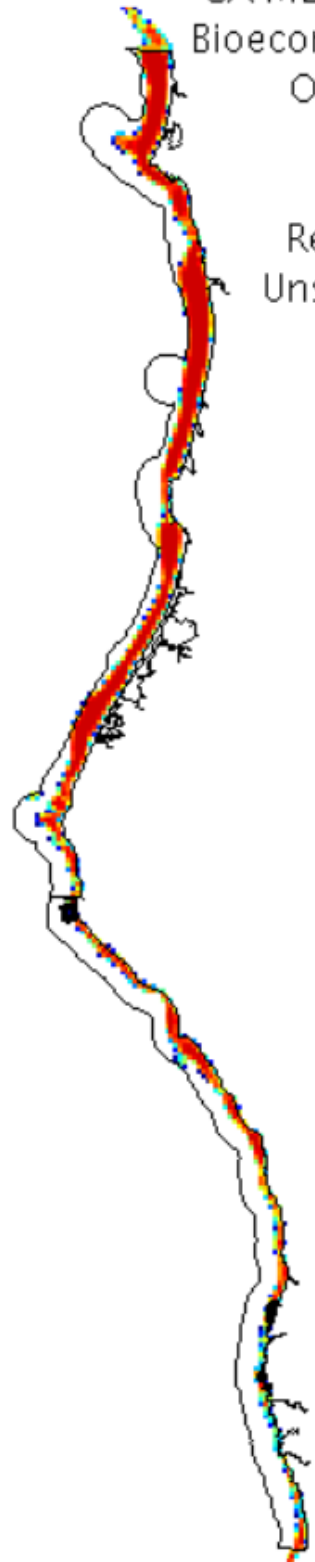
0 0.4 0.8
Relative to MSY

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
Unsuccessful Mgmt
Biomass



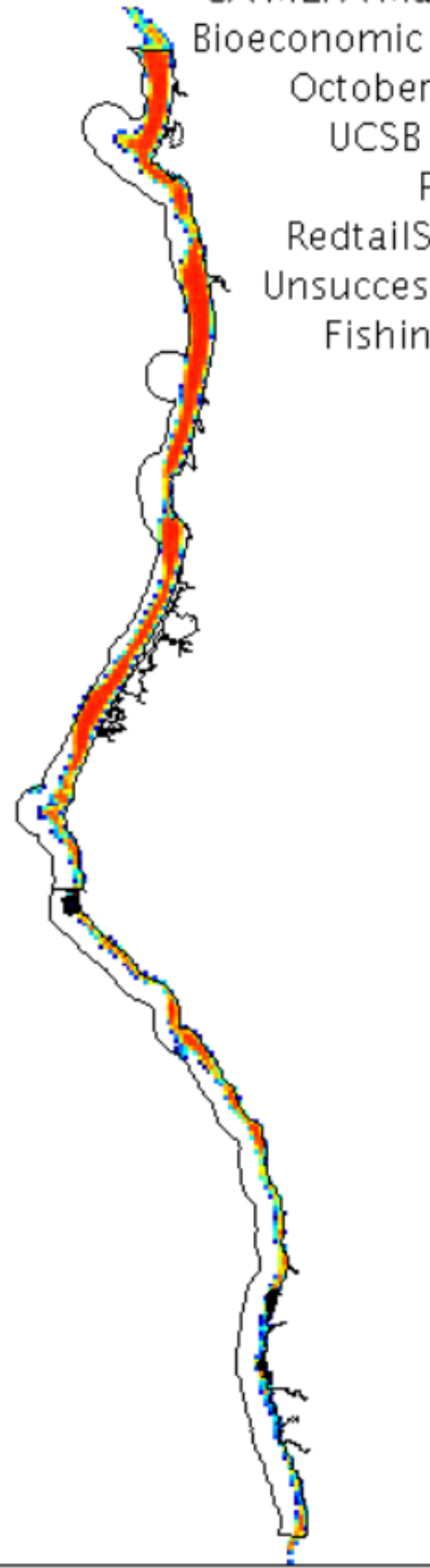
Relative to unfished

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
Unsuccessful Mgmt
Fishing effort



Relative to MSY maximum effort

CA MLPA Master Plan SAT
Bioeconomic model results
October 6, 2010
UCSB model
PO
RedtailSurfperch
Unsuccessful Mgmt
Fishing yield



0 0.1 0.2 0.3
Relative to MSY